

1st Grade - Chinese

Vocabulary Cards and Word Walls

Revised: December 7, 2011

Important Notes for Teachers:

- The vocabulary cards in this file match the Common Core, the math curriculum adopted by the Utah State Board of Education, August 2010.
- The cards are arranged alphabetically.
- Each card has three sections.
 - Section 1 is only the word. This is to be used as a visual aid in spelling and pronunciation. It is also used when students are writing their own “kid-friendly” definition and drawing their own graphic.
 - Section 2 has the word and a graphic. This graphic is available to be used as a model by the teacher.
 - Section 3 has the word, a graphic, and a definition. This is to be used for the Word Wall in the classroom. For more information on using a Word Wall for Daily Review – see “Vocabulary – Word Wall Ideas” on this website.
- These cards are designed to help all students with math content vocabulary, including ELL, Gifted and Talented, Special Education, and Regular Education students.

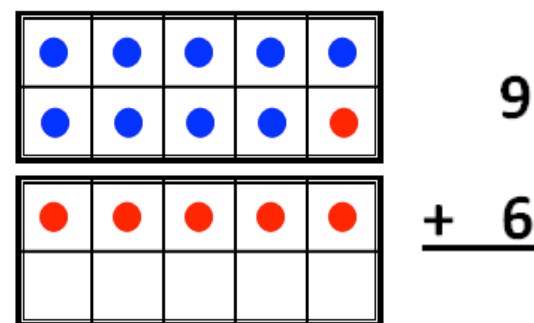
For possible additions or corrections to the vocabulary cards, please contact the Granite School District Math Department at 385-646-4239.

Bibliography of Definition Sources:

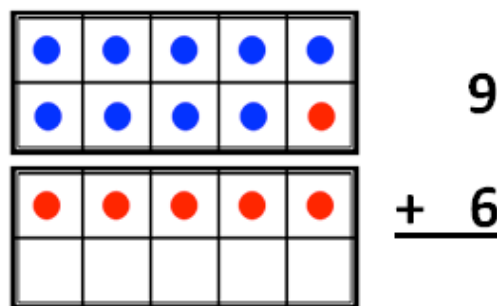
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Houghton-Mifflin eGlossary, <http://www.eduplace.com>
Interactive Math Dictionary, <http://www.amathsdictionaryforkids.com/>

先找到 10

先找到 10



先找到 10



10 的倍数

10 的倍数 10, 20, 30, 40,
50, 60, ...

10 的倍数 10, 20, 30, 40,
50, 60, ...

数字

数字




数字




数字

数字

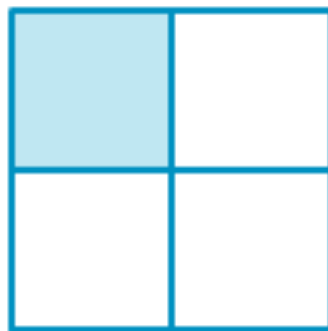
6 六

VI

数字

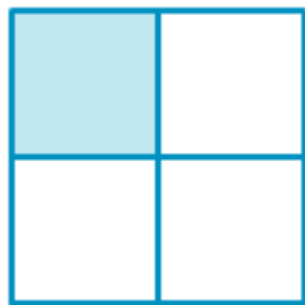
6 六

VI

四分之一

四分之一

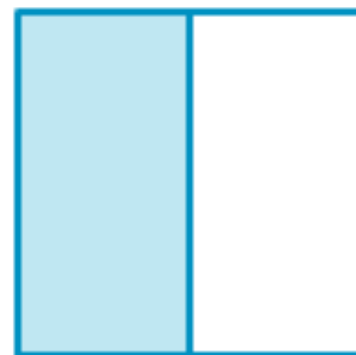


四分之一



二分之一，一半

二分之一
一半



二分之一
一半



个位

个位



个位是 8

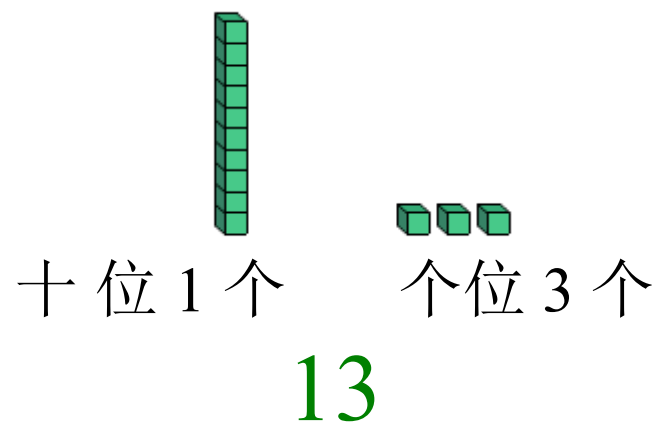
个位



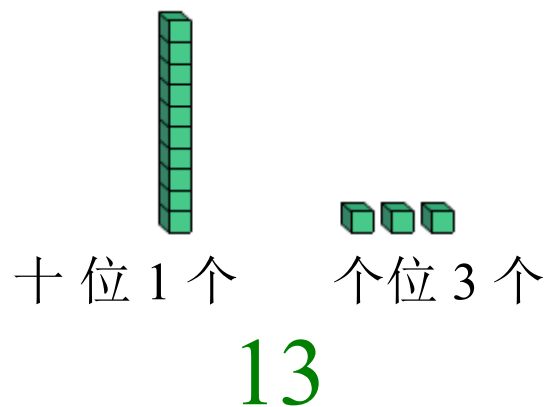
个位是 8

位值

位值



位值

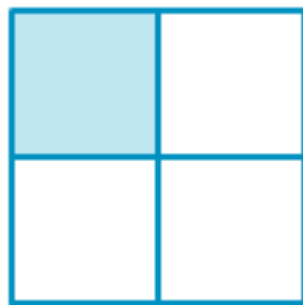


四分之一

四分之一



四分之一



四分之一圆

四分之一圆



四分之一圆



长方形

长方形



长方形



等数增加

等数增加

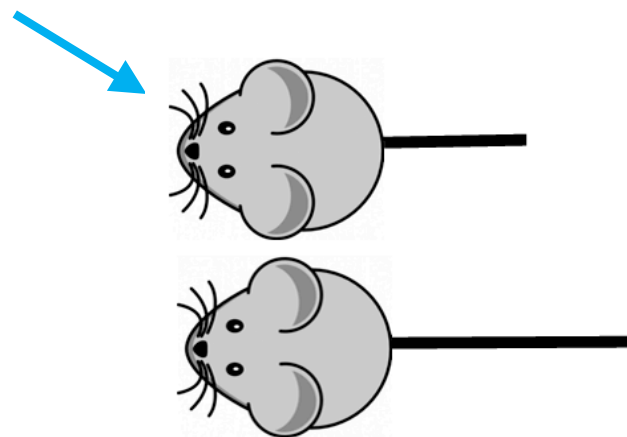
1₊₄ 5₊₄ 9₊₄ 13

等数增加

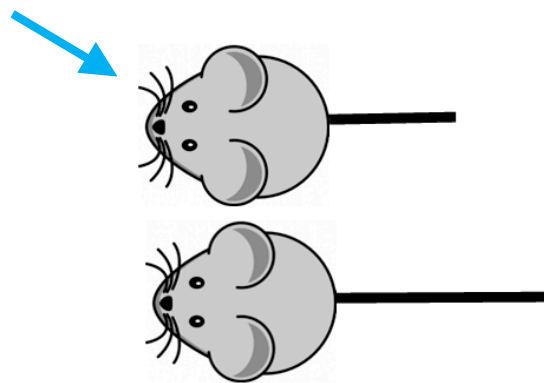
1₊₄ 5₊₄ 9₊₄ 13

比较短 (比较矮)

比较短
(比较矮)

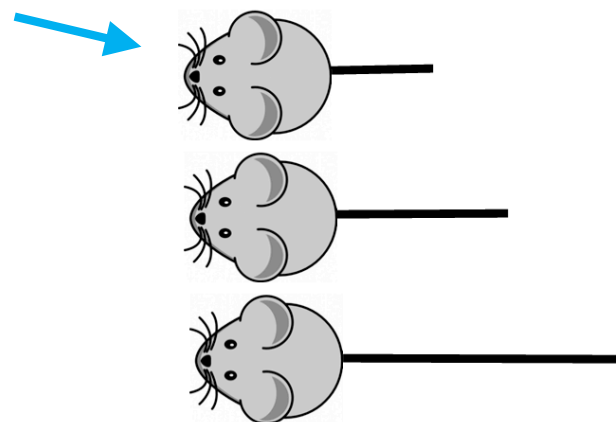


比较短
(比较矮)

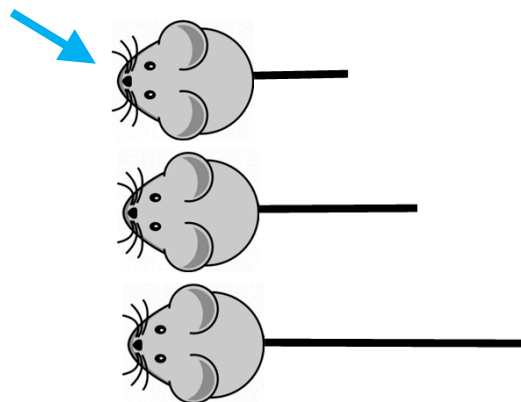


最短 (最矮)

最短
(最矮)

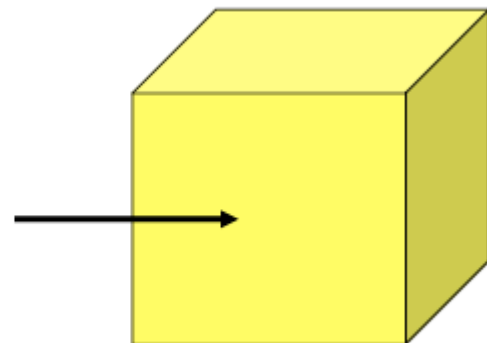
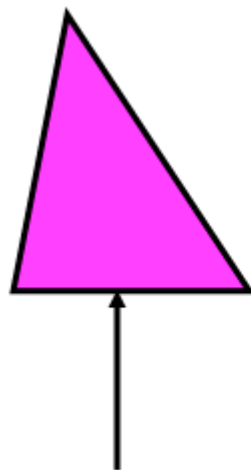


最短
(最矮)

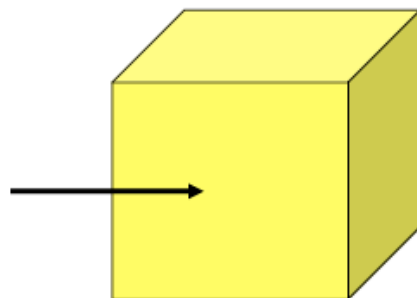
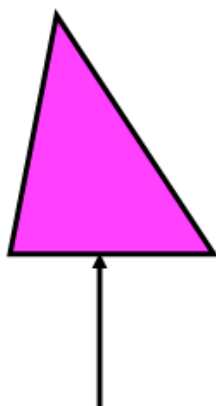


边

边

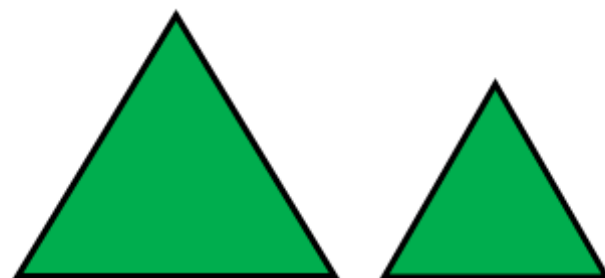


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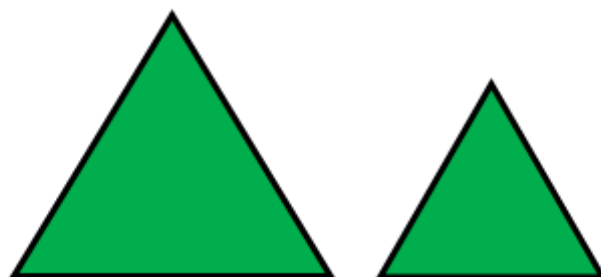


类似

类似

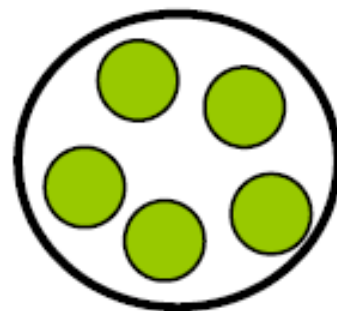


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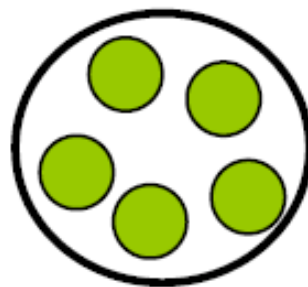


分类

分类

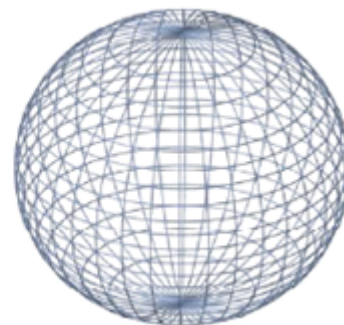


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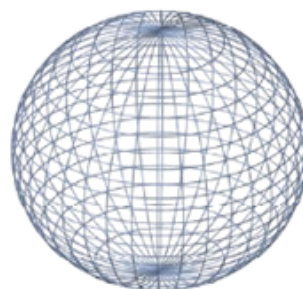


球体

球体

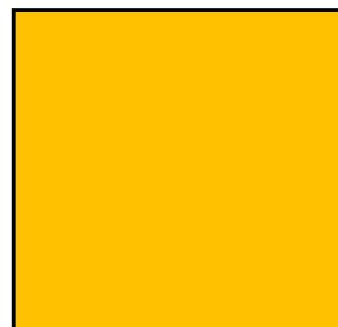


球体

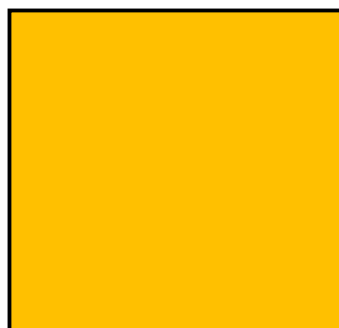


正方形

正方形



正方形



减法

减法



$$5 - 2 = 3$$

减法



$$5 - 2 = 3$$

总和

总和

$$3+2=\textcircled{5}$$

总和

$$3+2=\textcircled{5}$$

比较高

比较高



比较高



最高

最高



最高

最高



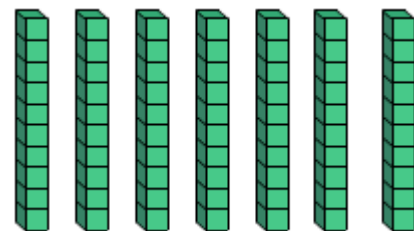
最高

十个一数

十个一数

7个十位

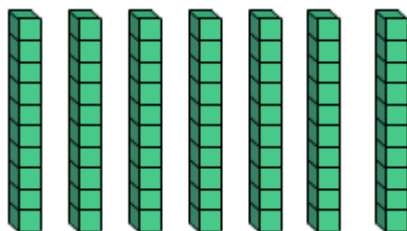
70



7个十位

70

十个一数



立方体

立方体

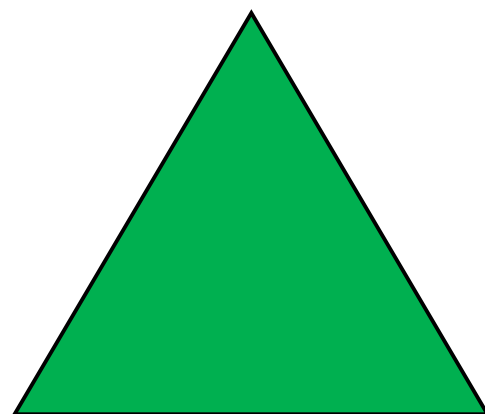


立方体

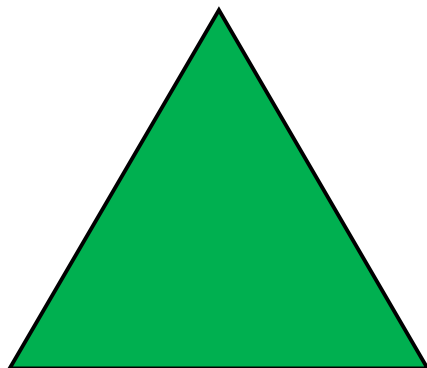


三角形

三角形

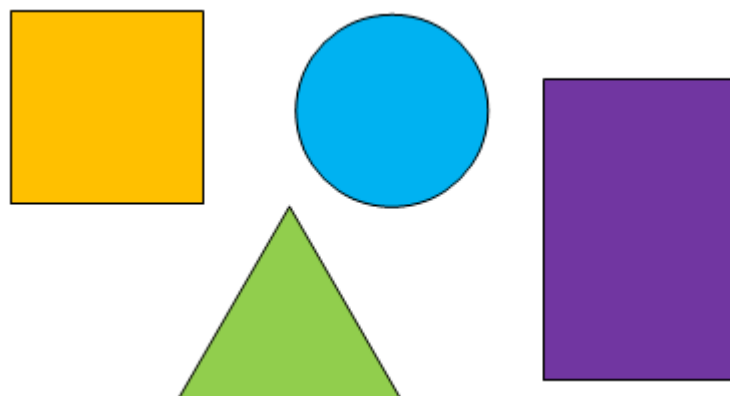


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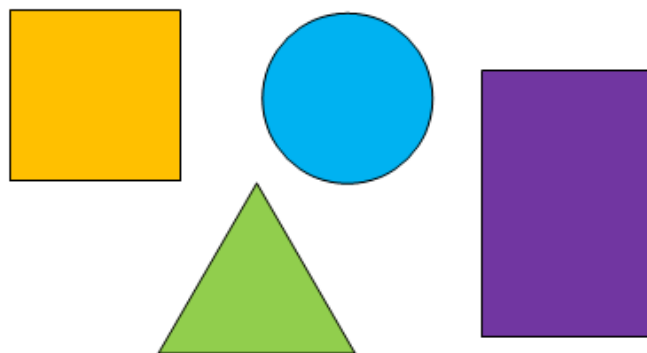


平面

平面

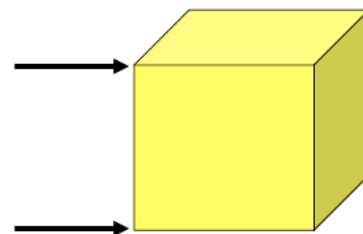
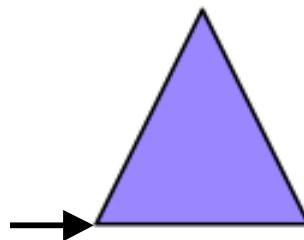


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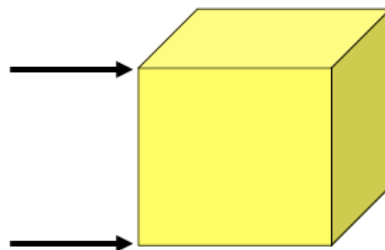
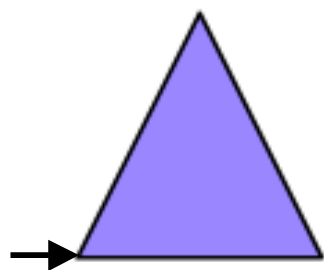


顶点

顶点



顶点



称重量

称重量



称重量



整数

整数



A cluster of numbers 1 through 10 in various colors: 1 (green), 2 (yellow), 3 (orange), 4 (blue), 5 (pink), 6 (red), 7 (dark blue), 8 (orange-red), 9 (green), and 10 (purple).

整数



A cluster of numbers 1 through 10 in various colors: 1 (green), 2 (yellow), 3 (orange), 4 (blue), 5 (pink), 6 (red), 7 (dark blue), 8 (orange-red), 9 (green), and 10 (purple).

